## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

## **LISTING OF CLAIMS:**

Amendments shown by strikethrough (for deleted matter) or underlining (for added matter).

- 1. (Presently amended): A composition, comprising a mixture of at least two iscom complexes, wherein said iscom complexes are selected from the group consisting of chosen from iscom and iscom matrix complexes,; and said at least two iscom complexes comprise at least two different saponin fractions each complex comprising essentially one different saponin fraction from Quillaja Saponaria Molina.
- 2. (Presently amended): A composition according to claim 1 comprising a mixture of at least two iscom complexes each complex comprising essentially one saponin fraction from *Quillaja Saponaria* Molina, wherein said iscon complexes are iscom.
- 3. (Presently amended): A composition according to claim 1 comprising a mixture of at least two iscom matrix complexes each complex comprising essentially one saponin fraction from *Quillaja Saponaria* Molina, wherein said iscom complexes are iscom matrix complexes.
- 4. (Presently amended): A composition according to claim 1, comprising a mixture of at least two iscom and/or iscom matrix complexes, wherein each complex comprises a different comprising essentially one saponin fraction from Quillaja Saponaria Molina, which fraction may be a different one in the different complexes.

- 5. (Presently amended): Kit of parts A kit, comprising at least two parts, wherein each part of said parts comprises one iscom complex or one iscom matrix complex; and each of said iscom complex or iscom matrix complex comprises comprising essentially one saponin fraction from Quillaja Saponaria Molina, which fraction may be a different one in the different complexes.
- 6. (Presently amended): A composition according to any of claims 1-6 claim 1, further comprising at least one other additional adjuvant, wherein said at least one additional adjuvant is not than a saponin fraction from Quillaja Saponaria Molina.
- 7. (Presently amended): Use of a mixture of at least two iscom or iscom matrix complexes according to any of claims 1-6 each comprising essentially one saponin fraction from *Quillaja Saponaria* Molina for the preparation of an <u>An</u> immunomodulating pharmaceutical , comprising a composition according to claim 1.
- 8. (Presently amended): Use of a mixture of at least two iscom or iscom matrix complexes according to any of claims 1-6 each comprising essentially one saponin fraction from *Quillaja Saponaria* Molina A method for vaccine preparation, comprising providing a composition according to claim 1 and at least one antigen; and preparing for the preparation of a vaccine therewith.
- 9. (Presently amended): Use of a mixture of at least two iscom matrix complexes according to any of claims 3,5 and/or 6 each comprising essentially one saponin fraction from *Quillaja Saponaria* Molina A method for the preparation of an adjuvant , comprising: providing at least one composition according to claim 3; and preparing an adjuvant therewith.
- 10. (Presently amended): Use of a mixture of at least two iscom or iscom matrix complexes according to any of claims 1-6, characterised in that the A composition

according to claim 1, wherein said saponin fraction from Quillaja Saponaria Molina is chosen from fraction A, fraction B, selected from the group consisting of fraction A of Quillaja Saponaria, fraction B of Quillaja Saponaria, fraction C of Quillaja Saponaria Molina, spicoside, Q VAC, and Quil 1-21

- 11. (Presently amended): Use of a mixture of at least two iscom or iscom matrix complexes according to any of claims 1-6, characterised in that the A composition according to claim 1, wherein said saponin fraction from Quillaja Saponaria Molina is chosen from selected from the group consisting of fraction A of Quillaja Saponaria Molina, fraction B of Quillaja Saponaria Molina, and fraction C of Quillaja Saponaria Molina.
- 12. (Presently amended): Use of a mixture of at least two iscom or iscom matrix complexes A composition according to any of claims 1-6 claim 1, characterised in that the wherein the portion of said mixture comprising saponin fraction comprises from 50% to 70% by weight of fraction A of Quillaja Saponaria Molina and from 30% to 50% by weight of fraction C of Quillaja Saponaria Molina-counted on the weight of fraction A and fraction C.
- 13. (Presently amended): Use of a mixture of at least two iscom or iscom matrix complexes A method according to a claim 9, characterised in that the mixture wherein said saponin fraction of said iscom composition comprises from 30% to 50% by weight of fraction A of Quillaja Saponaria Molina and from 50% to 70% by weight of fraction C of Quillaja Saponaria Molina counted on the weight of fraction A and fraction C.
- 14. (Presently amended): Use of a mixture of at least two iscom or iscom matrix complexes according to any of claims 1-3, characterised in that the A composition according to claim 1, wherein said saponin fraction from *Quillaja Saponaria* Molina is chosen from one of Quil 1-21.